THE DOE-2 USER NEWS

DOE-2: A COMPUTER PROGRAM FOR BUILDING ENERGY SIMULATION PUB-439 Vol. 12, No. 4 Winter 1991

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IF IF HANDS ON TO

You Asked for It...Now It's Here!!

(well, almost here) The 2.1E version of DOE-2 will be released in the Spring of 1992. It will feature a new window library with 200 glazings, switchable glazing, ice storage, evaporative cooling, add-on desiccant cooling, variable-speed heat pump (electric and gas), residential system with individual zone control, enhanced water-loop heat pump model, waterside economizer for packaged systems, additional air-side economizer options, additional

heat pump defrost options, enhanced energy cost calculation, multiple electric and fuel meters, consumption by end use, and hourly/monthly BEPS report. Check the next issue of the User News (Spring 1992) for information and availability.

N.T.I.S. ... The Saga Continues

Regarding DOE-2 documentation, we have received several complaints that when users ordered the "D" Update Package from NTIS they were sent the "C" Update Package instead. We have attempted to resolve this problem with NTIS for years; it is clear that we have been less than successful. Our solution is for users to order new manuals individually, rather than as an Update Package. The NTIS order form has been revised in this issue.

California Compliance Tool

The California Energy Commission has approved a new compliance version of DOE-2. The program, called CECDOEDC, is a microcomputer version of DOE-2 integrated with a pre- and post-processing system designed strictly for compliance use. CEC's formal announcement and ordering information are on page 13.

CAER Engineers has developed a function generator for the microcomputer versions of DOE-2 that enables users to model one- or two-stage evaporative cooling. If you are interested, please contact Don Croy, CAER Engineers, Inc., 814 Eleventh Street, Golden, CO 80401; phone (303) 279-8136.

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DOE-SCAN: A DOE-2 Output Interpreter

by

Steven D. Gates, P.E.

The DOE-2 program is capable of generating a large number of reports. For a ten-zone building, DOE-2 will generate more than 100 reports if the user specifies all applicable reports. The number of reports generated may exceed 150 if hourly reports are specified and, because each report occupies an entire printed page, the output could take over an hour to print using a conventional dot-matrix printer. Of course, many more reports can be generated for buildings having more than ten zones.

Most program users limit the output to only a few reports to avoid the voluminous output described above. This is reasonable for simple buildings or once program input is thoroughly debugged. However, critical information may be excluded when complex systems are being modeled and the results look suspicious. It is then necessary to rerun the simulation with additional reports specified.

DOE-SCAN allows users to specify any number of reports in a DOE-2 run. When the run is complete, DOE-SCAN is used to interpret the output file. DOE-SCAN organizes the reports into a menu; the user can then selectively display, compare, and print any or all reports.

1. Displaying Reports Reports are displayed in the DOE-2 format, except that all double spacing is removed so that more information is displayed on the screen.

Reports can be scrolled up/down and right/left. Column titles and row headings are always displayed, even when data in the lower right corner of a report is displayed. Word processing programs allow the column titles and row headings to scroll off the screen, which can make data review difficult.

2. Difference Reports DOE-SCAN facilitates comparative studies by allowing reports from a base case DOE-2 run to be compared with reports from an alternate run. The base case and alternate reports may either be in the same output file (parametric runs), or in two separate files.

The data in the base case reports are subtracted from the data in the alternate reports. The results are displayed in the same formats as the original reports. One or all of the reports in a file may be compared, including verification reports and hourly reports.

When he was a member of the Simulation Research Group at LBL, Steve Gates helped develop the DOE-2 program as an author of DOE-2's PLANT program. Steve is now an independent energy consultant living in northern California.

3. Printing Reports Any number of reports may be selected for printing from the Report Menu. DOE—SCAN will print on either normal size computer paper or 8½x11 paper. In addition, double spacing can be suppressed so that two or more whole reports can be printed per page.

DOE—SCAN can accommodate any size file with any number of reports. In addition, the file may contain any combination of LOADS, SYSTEMS, PLANT, and ECONOMICS runs. However, the portion of a file that can be manipulated at one time by DOE—SCAN is limited by available memory. Currently, the program can use only base memory; the Pascal compiler used does not support the use of extended memory for the heap.

In a computer with 650K of RAM, DOE—SCAN can load approximately 140 reports into memory. If the file is too large to fit entirely in memory, then operations are limited to the reports in memory. DOE—SCAN can be instructed at any time to dump the reports in memory and to load additional reports from the same file. To maximize the amount of memory available, it is recommended that the number of resident programs be limited, or located into high memory (DOS-5.0).

A single user may become licensed to use DOE-SCAN for a fee of \$75.00. Contact Steve Gates for information on program purchase and restrictions. Steven D. Gates, P.E., Building HVAC Design and Performance Modeling, 2028 Murphys Court, Gold River, CA 95670; phone (916) 638-7540.

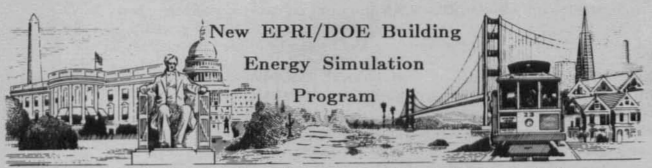
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Frame Home Energy Magazine — FREE Issue!!

For a limited period of time, *Home Energy*, the magazine of residential energy conservation, is offering a free, trial issue of their magazine. Contact *Home Energy* at 2124 Kittredge #95, Berkeley, CA 94704; phone (510) 524-5405. Yearly subscription rates are \$49.00 (United States), \$54.00 (Canada), and \$59.00 (elsewhere).

Two interesting tidbits from the January/February 1992 issue:

- The University of Minnesota's Cold Climate Housing Center (CCHC) has closed. Since its founding in 1986, CCHC was dependent on a grant for funding; the grant ended last summer and CCHC was unable to find a new source of support. The Minnesota Building Research Center and Underground Space Center also received budget cuts but were unaffected by the closure of the CCHC.
- The U.S. Department of Energy conferred national laboratory status on the Solar Energy Research Institute and changed its name to the National Renewable Energy Laboratory. The address remains the same: 1617 Cole Boulevard, Golden, Colorado 80401, phone (303) 231-7000.



Early in 1992, LBL and Hirsch & Associates will begin development of a new, public-domain building energy simulation program. This project, jointly supported by the Customer Services Division of the Electric Power Research Institute (EPRI) and the Office of Building Technologies of the U.S. Department of Energy (DOE) will lead to phased releases of the program, each version containing progressively sophisticated capabilities for energy use analysis.

The new program will combine the best features of DOE's current program, DOE-2, and EPRI's current program, micro-AXCESS. The initial version of the new program will be easier to use and calculationally stronger than either of its predecessors. Later versions will have enhanced capabilities for input, simulation and display of results, and will provide built-in design guidance to help users achieve energy performance goals. The program will have an open architecture to encourage third-party development of specialized performance analysis modules that can be attached to the core program.

This PC-based program is aimed at a broad range of users:

Architects and Engineers...... to help achieve energy-efficient designs,
Utilities....... to support marketing and demand-side
planning efforts,
Researchers...... for performance analysis of advanced
technologies, and
State and Federal Agencies..... to aid in development of energyefficiency standards and guidelines.

The following program features are planned:

Calculation Improvements: loads, systems, and plant calculations integrated into a single timestep; upgraded coil and compressor models; library of system controller functions; individual energy use meters; improved HVAC sizing; component-based approach for user-configurable HVAC systems.

User Interface: interactive, menu-driven; accepts different levels of user proficiency; graphical results display; on-line help; library of buildings, space types, schedules, HVAC configurations, etc.; option to automatically generate building description from type, vintage, area, and number of

floors; link to CAD packages.

Energy Design Advisor: expert system software that interprets the simulated performance of the building and recommends design improvements; accesses libraries of case studies, costs, energy standards and product data.

Enhanced Program Support: user assistance; hot-line; training courses; bug fixes; electronic bulletin board; newsletter. Program support will be provided initially by a central support office and, later, by regional offices.

Timeline:

Version I will be released late 1992/early 1993 and will include

screen-based interactive input with two user proficiency levels, improved user documentation with online help, basic graphical results display, buildings library, improved HVAC sizing, individual energy use metering, and upgraded coil and compressor

models.

Version II will be released late 1993/early 1994 and will include an initial

Energy Design Advisor, user interface with additional expertise levels, enhanced graphical results display, improved engineering documentation, temperature/flow based plant simulation, integrated systems and plant calculation, and a library of sys-

tem controllers.

Version III will include an enhanced Energy Design Advisor, link to CAD

packages, integrated loads/HVAC calculation, and user-

configurable HVAC systems.

New Energy Software Center

The new Energy Science and Technology Software Center (ESTSC) at Oak Ridge, TN, is now operational. ESTSC provides scientific and technical computer software and services to DOE, its contractors, other government agencies, business, industry, and academia on a cost-recovery basis. ESTSC has established a new software registration system and pricing structure; the first bulletin on new software will be issued in the spring of 1992. Guide for Submitting and Ordering Software, which describes ESTSC services and prices is available from the Center at P.O. Box 1020, Oak Ridge, TN 37831-1020; phone (615) 576-2606. ESTSC replaces the now-closed National Energy Software Center at Argonne National Laboratory.

Index to the DOE-2 User News

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KEY: The Index lists *User News* volumes, issues, and page numbers as follows: Name of Article, program version that was current when article appeared, then Volume, Number (No. 1=Spring, No. 2=Summer, No. 3=Fall, No. 4=Winter), and page number.

For example, the entry "Advanced Simulation (2.1C)...7:4,4-8" tells the reader that the article titled "Advanced Simulation", which appeared when DOE-2.1C was the current version of the program, will be found in *User News* Volume 7:Number 4, on pages 4 through 8.

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□□□ THE HEAT EXCHANGER □□□

Question: I'd like to read and write files using DOE-2 input functions.

How is this done?

Answer: FORTRAN I/O statements can be used inside functions to read values

from files, or to write files for special reports and debugging. Both

binary I/O and formatted I/O are supported.

The following FORTRAN I/O statements can be used:

PRINT < format number>, var1, var2, ...
This writes to the OUTPUT file.

WRITE(<unit number>, <format number>) var1, var2, ...
Writes to FORTRAN unit number, using formatted I/O.

WRITE(<unit number>) var1, var2, ...
Same as previous but uses unformatted I/O.

READ(<unit number>, <format number>) var1, var2, ... Reads from FORTRAN unit number, using formatted I/O.

READ(<unit number>) var1, var2, ...

Same as previous but uses unformatted I/O.

REWIND <unit number>
Rewinds FORTRAN unit number.

ENDFILE <unit number>
Terminates write to FORTRAN unit number.

<unit number > is the integer FORTRAN unit number within the range acceptable by the operating system and/or compiler. However, 1 through 40 are reserved by DOE-2 and, therefore, should NOT be used by user functions.

<format number > corresponds to the statement number of the FORMAT statement that is inside the function. Note that the FORMAT statement must not contain Ixx edit descriptors (e.g., I10) since all variables inside functions are REAL.

Because the DOE-2 functions do not support the OPEN statement, the filename corresponding to the unit number is assigned by the operating system and/or compiler. For example, "READ(50) X,Y" will read from the file named "fortran50" in UNIX systems, or "FORTRAN50.DAT" in VAX-VMS systems. (Check your system or compiler manual to determine the naming convention.) Correspondingly, "WRITE(60) U,V" will write to "fortran60" in UNIX or "FORTRAN60.DAT" in VAX-VMS. As a result, you will have to change the command file that runs DOE-2 so that (1) it copies your input file to a file named "fortran50" in the directory in which DOE-2 is running (assuming a UNIX system), and (2) it saves the output file by copying "fortran60" to a file named by you.

TABLE 5.2
Equipment PART-LOAD-RATIO Default Values

TYPE Code-Word		Electric Input to Nominal Capacity
Heating Equipment		(default)
ELEC-STM-BOILER	Electric boiler	1.000
STM-BOILER	Steam boiler	0.022
HW-BOILER	Hot water boiler	0.022
ELEC-HW-BOILER	Electric hot water boiler	1.000
Cooling Equipment		
ABSOR1-CHLR	One-stage absorption chiller	0.004
ABSOR2-CHLR	Two-stage absorption chiller w/economizer	0.0071
ABSORG-CHLR	Gas-driven absorption chiller	0.0071
HERM-CENT-CHLR	Hermetic centrifugal chiller	0.220
HERM-REC-CHLR	Hermetic reciprocating chiller	0.274
DBUN-CHLR	Double-bundle chiller	0.220
ENG-CHLR	Twin screw compressor chiller	0.0053
Domestic Hot Water		
DHW-HEATER	Water heater	0.000
ELEC-DHW-HEATER	Electric water heater	1.000

| Table revised 11/91 |

Please replace pp.5.10-11 in your "DOE-2 Basics" Manual with this page.

PLANT-PARAMETERS

The PLANT-PARAMETERS instruction is used to change the value of many of the variables used by the PLANT program in the simulation of plant components. Detailed descriptions of how the variables represented by each keyword are used in the PLANT program calculations are provided in the DOE-2 Engineers Manual. Following is additional discussion of specific keywords.

Chillers

CHILL-WTR-T is the chilled water temperature at the middle of the throttling range for chillers. Default is 44°F.

MIN-COND-AIR-T is the minimum entering air temperature allowed for an aircooled condenser (°F). This is the minimum operating temperature below which control action is initiated to maintain at
least this temperature.

ABSOR1-HIR is the full-load heat input ratio for a 1-stage absorption chiller.

The heat input ratio is the ratio of heat energy input to cooling energy output.

ABSOR2-HIR is the full-load heat input ratio for a 2-stage absorption chiller with an economizer (see ABSOR1-HIR).

ABSORG-HIR is the full-load heat input ratio for a direct gas fired absorption chiller.

ABSORG-FUEL accepts a code-word for the type of fuel used in a direct fired absorption chiller. The default is NATURAL-GAS. Other fuels that could be used are FUEL-OIL and LPG.

ABSORG-HEAT-XEFF is the efficiency of the hot water heat exchanger used in the heating mode. The default is 0.8.

is the overall COP of the engine driven reciprocating chiller, or the evaporator capacity of the chiller divided by the heat input of the engine. The default is 1.4, which is appropriate when the engine operates at nominal speed to meet its design load. A COP in the range of 1.1 to 1.2 should be entered for a machine that is anticipated to operate at full speed to meet the design load.

accepts a code-word that specifies the type of fuel supplied to the engine. The default is NATURAL-GAS; other fuels are not recommended by the manufacturer. FUEL-OIL and LPG are possible alternatives for future equipment.

ENG-CH-COP

ENG-CH-FUEL

NOTICE

APPROVAL

of CECDOEDC Version 1.0A

APPLICABLE STANDARD:

Energy Efficiency Standards for Nonresidential Buildings

AUDIENCE:

Building Officials, Building Permit Applicants and

Analysts using DOE 2.1 for Compliance

EFFECTIVE DATE:

August 1, 1991

LEVEL OF CHANGE:

Optional

SUMMARY:

On August 1, 1991, the California Energy Commission approved a new compliance version of the DOE 2.1 computer program, CECDOEDC Version 1.0A. CECDOEDC is capable of modeling office buildings and stores with many zones. It can also model complex heating, ventilation and air conditioning (HVAC) systems that can serve many zones. Among the systems CECDOEDC can model are central variable air volume (VAV) systems with and without reheat, two- and four-pipe fan coil systems, and hydronic heat pump systems with central boilers and cooling towers. From August 1, 1991 until June 30, 1992, building permit applicants will be able to use CECDOEDC to demonstrate compliance of second generation buildings or first generation buildings using optional second generation compliance.

CECDOEDC is a microcomputer version of DOE 2.1D integrated with a pre- and post-processing system that was designed strictly for compliance use. It generates some of the standard compliance forms as output. CECDOEDC requires at least an IBM-compatible 80386 CPU with a math co-processor or a 80486 CPU with at least 4 megabytes of extended (not expanded) memory and at least 15 megabytes of free hard disk space for the program and output from the program.

From now until June 30, 1992 applicants will be able to use CECDOEDC for compliance with second generation nonresidential building standards or first generation buildings using optional second generation compliance. On July 1, 1992, revised standards will become effective and new Alternative Calculation Methods (ACM) approvals, including custom budget generation, will be required for all computer programs.

CECDOEDC FEATURES

CECDOEDC Is A BDL Input Processing System. CECDOEDC accepts slightly modified DOE 2.1 BDL input files, further modifies them to conform to compliance modeling assumptions and input limitations, and submits them to DOE 2.1D for simulation. Special features allow convenient input of occupancy space conditions by \$#OFFICE and \$#RETAIL code words, automatic stripping of disallowed BDL codewords, and automatic insertion of compliance default values.

CECDOEDC Is A DOE 2.1D Output Processing System. CECDOEDC scans the DOE 2.1D output and produces a set of standard compliance forms for the convenience of the user and the local enforcement agency. Standard DOE 2.1 output is also still available and is required for certain forms. CECDOEDC automatically calls out the required DOE 2.1 output reports for compliance purposes.

CALIFORNIA ENERGY COMMISSION 1516 Ninth Street - Sacramento CA - 95814

CECDOEDC MANUALS & DOCUMENTATION

CECDOEDC Manuals. One must already be familiar with the use of DOE 2.1 before using CECDOEDC. The CECDOEDC manuals only describe the installation and use of CECDOEDC, but because CECDOEDC is a compliance version of DOE 2.1, the user must understand DOE 2.1 to use CECDOEDC. To create and understand a BDL input file for DOE 2.1 or CECDOEDC, it is necessary to know and understand information found in the DOE 2.1 manuals available from the National Technical Information Service (NTIS) for \$319. Manuals available from the CEC include the CECDOEDC Executive User's Manual and the DOE 2.1 California Compliance Supplement.

BUILDING OFFICIALS - Enforcement Changes For CECDOEDC:

The Commission Staff Expects Easier Enforcement For DOE 2.1 Submittals. Because CECDOEDC standardizes most compliance rules for the use of DOE 2.1, staff expects easier enforcement of DOE 2.1 submittals. However, CECDOEDC may also increase the number of DOE 2.1 submittals in your jurisdiction since it also makes it easier for the user to incorporate compliance assumptions and default values with less comprehension of the workings of the DOE 2.1 program. The Commission staff suggests that DOE submittals be filed with input files on diskettes and that they be checked using CECDOEDC.

Note: As For All Programs A Minimum Fan Power Is Required. To show compliance, at least one cooling system must be modeled and all cooling systems modeled must be assumed to have supply fans with a minimum fan power of 0.20 watts per square foot. This value should be used as a guide for all performance methods. In particular, buildings using radiant or strip heat must always model an air conditioner (including heat pumps used for cooling) with a reasonably sized fan of that consumes at least 0.20 watts per square foot of fan power.

Special Compliance Output Is Produced. CECDOEDC produces both required DOE 2.1D output and standardized compliance forms similar to those produced by the Simplified Compliance Method (SCM). The CECDOEDC output is the same output specified in the DOE 2.1 California Compliance Supplement for all versions of DOE 2.1. Commission staff urges enforcement agencies to ask for diskette copies of the input files to allow periodic random verification of actual runs and hold applicants accountable for accurate and consistent computer analyses and compliance.

FOR MORE INFORMATION:

Questions regarding CECDOEDC may be directed to Jim Trowbridge or Bruce T. Maeda at (916) 324-3383 through September 13, 1991. They can be reached at (916) (916) 654-4064 beginning September 16, 1991.

BUILDING DEPARTMENT ORDERING INFORMATION:

Prior to August 31, 1991, the CECDOEDC manual and program (publication number P400-91-009) and the associated *DOE 2.1 California Compliance Supplement* (publication number P400-91-010) will be available only to building officials and plan checkers employed by local enforcement agencies by mailing a request on building department letterhead stationery along with a self-addressed mailing label to:

California Energy Commission
Building & Appliance Efficiency Office, MS-25
1516 Ninth Street
Sacramento, CA 95814-5512

GENERAL PUBLIC ORDERING INFORMATION:

CECDOEDC Version 1.0A (publication number P400-91-009) and the DOE 2.1 California Compliance Supplement (publication number P400-91-010) are now available from the Commission's Publication Office by mailing a check or money order, payable to the California Energy Commission, for \$39.00 per each program/manual set to:

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Mailed to lists: 50, 52, 408 and 409 91-6 (Compliance & Enforcement)

Name

Organization

FTIDOE V2.11D

FTIDOE v2.1D

Finite Technologies Incorporated, a small Alaskan software company specializing in multi-platform and operating system software, would like to announce the release of their FTIDOE v2.1D software, which will be available beginning the second week in February. The FTIDOE software is a direct port of the original Lawrence Berkeley DOE-2.1D code, there have been no changes other than those required to make the code independent of the operating system for which it was originally designed.

FTIDOE will be available for most major computing hardware platforms and operating systems, with plans for expansion to other platforms as our customers require. Currently FTIDOE is available on VMS, ULTRIX (RISC based), SCO UNIX and 32 bit DOS. By the middle of the second quarter of 1992, Finite Technologies will expand support to include IBM RS6000, OS/2 and NeXT. This list of platforms is by no means complete, Finite Technologies will provide the FTIDOE software on other platforms if there is sufficient demand for that computing system.

Future Developments

Finite Technologies intends to make the FTIDOE software a continuously developing product with new versions offering increased processing speed, a graphical user interface (GUI) and FTIDOE v2.1E.

The increased processing speed will be the first of several planned updates to the first version of this program, (a current maintenance agreement will give the user free upgrades as they occur). As this software matures there will be optimizations of all of the FTIDOE modules to provide a version of the Lawrence Berkeley DOE software that will be unparalleled in its execution speed, (this will be true for both the D and E versions).

Finite Technologies is currently in the conceptualization phase for the development of a multi-platform GUI pre and post processor which will function with both FTIDOE and the Lawrence Berkeley DOE-2.1D software. These pre and post processors will be independent of the processing modules allowing users to create input files and analyze the output separate of the actual FTIDOE software. Add to this the fact that the pre and post processors will operate on most of the major computing platforms and you now have an environment where pre and post processing can be independent of the computing

system where the actual processing takes place. This will allow computing resources to be allocated based on need and will help users decrease there dependance on the main frames for tasks that are intended for smaller computing systems.

Lawrence Berkeley Laboratories has tentatively announced the release of DOE-2.1E for April of 1992. Finite Technologies will be following this release as closely as possible with a multi platform version (FTIDOE-v2.1E). Like its predecessor it will be a direct port of the Lawrence Berkeley code. Finite Technologies will be taking orders for the FTIDOE v2.1E to be filled as soon as the product is available. We anticipate approximately 6 to 8 weeks after the Lawrence Berkeley release.

Weather Files

Finite Technologies also offers a full line of DOE-2 TRY and TMY weather files. These files can be purchased in a variety of distribution formats which will give users the flexibility that the national weather service doesn't. These weather files are available to all DOE users regardless of the source of their DOE software. Call for pricing and further information.

For more information contact:

Finite Technologies Incorporated 821 N Street, Suite 102 Anchorage, Alaska 99504 Phone (907) 272-2714 Fax (907) 274-5379

Finite Technologies Incorporated FTIDOE v2.1D, U.S. Price List

DECstation (RISC) Line:

Item Number	Platform	Price	Main. Contract (Item 4030)	
4001	DECstation 2100, 3100	\$1,495.00	\$150.00	
4002	DECstation 5000/100, 120, 125,200 (5200)	\$2,195.00	\$225.00	

INTEL 80286, 80386/80486 Line:

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4003	80386/80486	DOS	Single user	\$495	\$50.00
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4006	80386/80486	DOS	10 user pack	\$2,500.00	\$370.00
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4008	80386/80486	SCO UNIX	Each additional user	\$805,00	\$85.00
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4021	VAX 6360, 6430, 6520, 8830	\$7,300.00	1800	\$780.00
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4023	VAX 8978, 9420, 9430, 9440	\$7,300.00	4800	\$800.00

Documentation

Item Number	Document	Price
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4025	BDL Summary (2.1D)	18.00
4026	Sample Run Book (2.1D)	45.00
4027	DOE-2 Supplement (2.1D)	45.00
4028	Engineers Manual (2.1A)	38.00
4029	Complete Set of Documentation	200.00

Finite Technologies Incorporated 821 N Street, Suite 102 Anchorage, Alaska 99501 Phone: 907-272-2714 FAX: 907-274-5379

Documentation is sold separately for the actual program. Users may purchase as many sets of documents as they need, the number of documents is not limited to the number of licenses purchased.
 Discounts available for multiple copies.

■ ■ ■ DOE-2 DIRECTORY ■ ■ ■

Program Related Software and Services

■ Source Code ■ ■

(2.1D VAX and SUN-4 Only)
Simulation Research Group
Bldg, 90, Room 3147
Lawrence Berkeley Laboratory
Berkeley, CA 94720
Phone: (510) 486-5711 FAX: (510) 486-4089

(2.1C and 2.1D Mainframe Only)
Energy Science/Technology Software Center
Oak Ridge National Laboratory
P.O. Box 1020
Oak Ridge, TN 37831-1020
(615) 576-2606

■■PC VERSIONS■■

MICRO-DOE2 (DOE-2.1D for Microcomputers) Acrosoft International (Gene Tsai) 9745 East Hampden Avenue Denver, CO 80231 (303) 368-9225

ADM-DOE2 (DOE-2.1D for Microcomputers) ADM Associates, Inc. (Taghi Alereza) 3299 Ramos Circle Sacramento, CA 95827 (916) 363-8383

■■ Utility Programs ■■

Graphs from DOE-2 Ernie Jessup 4977 Canoga Avenue Woodland Hills, CA 91364 (818) 884-3997

Pre-DOE - (BDL math pre-processor) Nick Luick 19030 State Street Corona, CA 91719 (714) 278-3131

--VIDEO

DOE-2 Instructional Video and Manual Prof. Jan Kreider — JCEM University of Colorado at Boulder Campus Box 428 Boulder, CO 80309-0428 (303) 492-3915

■■ DOE-2 Training ■■

Mech. Engs., Consulting, Training Marlon Addison Energy Simulation Specialists 64 East Broadway, Suite 230 Tempe, AZ 85282 (602) 967-5278

■ ■ Weather Tapes ■ ■

TMY or TRY tapes:

National Climatic Data Center Federal Building Asheville, North Carolina 28801 Phone: (704) 259-0871 climate data Phone: (704) 259-0682 main number

CTZ tapes:

California Energy Commission Attn: Bruce Maeda, MS-25 1516-9th Street Sacramento, CA 95814-5512 Phone: 1-800-772-3300 Energy Hotline or: (916) 654-5106

WYEC tapes:

ASHRAE 1791 Tullie Circle N.E. Atlanta, GA 30329 Phone: (404) 636-8400

■ ■ User News ■ ■

To be put on the newsletter distribution list, to submit articles, corrections or updates to documentation, or for DOE-2 program questions, please contact:

Kathy Ellington Simulation Research Group Bldg. 90, Room 3147 Lawrence Berkeley Laboratory Berkeley, CA 94720

Phone: (510) 486-5711 FAX: (510) 486-4089 or 486-5172 electronic mail: kathy%gundog@lbl.gov

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■ ■ ■ DOE-2 PROGRAM DOCUMENTATION ■ ■ ■

National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161

		Cost of Docu	mentation
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BDL Summary (2.1D)	DE-890-17726	26.00	52.00
Sample Run Book (2.1D)	DE-890-17727	66.00	132.00
DOE-2 Supplement (2.1D)	DE-890-17728	59.00	118.00
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Engineers Manual (2.1A) [algorithm descriptions]	DE-830-04575	50.00	100.00

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